| 05/24/01   | LASS   | US UTIL                  | _iTY Pater             | nt Applicat             | tion  | PATENT NUMB  |
|--|--|--------------------------|------------------------|-------------------------|---|--|
| ** *   |  | D.S. OTI                 | O.I.P.E.               |                         | ATENT DATE  |  |
|  |  | SCANNED L                | dic an                 | VM_                     |   |  |
| APPLICATION NO.<br>09/86502  |  | DR CLASS                 | SUBCLASS               | ART UNIT<br>26<br>287.7 | EXAMINER  | 1ch Tra  |
| APPLICANTS<br>AUGUSANTS  | Weiner                                       | 39.8                     | 199                    |                         | 18 C  | LOH BIN  |
| Methods<br>w dispers<br>E  | and syst<br>ion compe                        | ems for po<br>nsation fo | olarizati<br>or wideba | on contr<br>nd optic    | ol and polar<br>al signals                        | ization mo   |
| <b>F</b> `   |  | BEST A                   |                        |                         |   | PTO-2<br>12/9  |
|  | l.   | )LJI A                   | A I I Bran At          |                         |   |  |
|  | <u>.</u>                                     | ISSUIN                   | G CLASS                | IFICATIO                | N   |  |
| ORIGINAL   |  | CROSS REFERENCE(S)       |                        |                         |   |  |
| CLASS SUBCLASS   |  | CLASS SUBCLASS (ON       |                        |                         | IE SUBCLASS PER BLOCK)                            |  |
|  |  |                          |                        |                         |   |  |
| INTERNATIONAL  | CLASSIFICATIO                                | ON                       |                        | _                       |   |  |
|  |  |                          |                        |                         |   |  |
|  |  |                          | 11                     |                         |   | <del> </del>   |
|  |  | <del></del>              |                        |                         |   | 1 1  |
|  |  |                          |                        |                         |   | <del></del>  |
|  |  |                          |                        |                         | Continued on Issue Sli                            | n Inside File Jacket   |
|  |  |                          |                        |                         | Continued on Issue Sli                            | p Inside File Jacket   |
| TERMINAL   |  |                          | DRAWINGS               |                         |   | p Inside File Jacket   |
| TERMINAL   |  | Sheets Drwg.             | DRAWINGS Figs. Drwg.   | Print Fig.              |   | IS ALLOWED   |
| DISCLAIM   | ER   | Sheets Drwg.             |                        |                         | CLAIM<br>Total Claims                             |  |
| ☐ The term of this pasubsequent to   | ER atent                                     |                          | Figs. Drwg.            | Print Fig.              | CLAIM<br>Total Claims                             | S ALLOWED  Print Claim for   |
| The term of this passequent tohas been disclaimed.   | ER  atent (date)                             | Sheets Drwg.             | Figs. Drwg.            |                         | CLAIM<br>Total Claims                             | S ALLOWED  Print Claim for   |
| The term of this passbasequent to has been disclaimed.  The term of this passbase of the term of the term of this passbase of the term of the term of the term of this passbase of the term o | atent (date) patent shall e expiration date  |                          | Figs. Drwg.            | Print Fig.              | CLAIM Total Claims  NOTICE OF ALI                 | S ALLOWED  Print Claim for   |
| The term of this passbeequent to has been disclaimed.  | atent (date) patent shall e expiration date  |                          | Figs. Drwg.            | Print Fig.              | CLAIM Total Claims  NOTICE OF ALI                 | Print Claim for Claim for Claim  |
| The term of this passbasequent to has been disclaimed.  The term of this passbase of the term of the term of this passbase of the term of the term of the term of this passbase of the term o | atent (date) patent shall e expiration date  | (Assistant               | Figs. Drwg.            | Print Fig.              | CLAIM Total Claims  NOTICE OF ALI                 | Print Claim for the LOWANCE MAILE  |
| ☐ The term of this ps subsequent to has been disclaimed. ☐ The term of this pn not extend beyond the of U.S Patent. No.  | atent (date)  catent shall e expiration date | (Assistant               | Figs. Drwg.            | Print Fig.              | CLAIM Total Claims  NOTICE OF ALI  ISS Amount Due | Print Claim for the LOWANCE MAILE  |
| ☐ The term of this ps subsequent to has been disclaimed. ☐ The term of this pnot extend beyond the of U.S Patent. No.  | atent (date)  patent shall e expiration date | (Assistant               | Figs. Drwg.            | Print Fig.              | CLAIM Total Claims  NOTICE OF ALI  ISS Amount Due | Print Claim for the Communication of the Communicat |

Form **PTO-436A** (Rev. 6/99) FILED WITH: DISK (CRF) FICHE CD-ROM (Attached in pocket on right inside flap)